

[First Hit](#) [Previous Doc](#) [Next Doc](#) [Go to Doc#](#)[End of Result Set](#) [Generate Collection](#) [Print](#)

L6: Entry 112 of 112

File: DWPI

Sep 2, 1997

DERWENT-ACC-NO: 1997-539685

DERWENT-WEEK: 199750

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Anti-obesity agent - contains extract of plant e.g. grape seed, persimmon leaf, Saint-John's wort, apple or Japanese angelica tree

PATENT-ASSIGNEE:

ASSIGNEE	CODE
ZERIA SHINYAKU KOGYO KK	ZERI

PRIORITY-DATA: 1996JP-0055402 (February 20, 1996)

 [Search Selected](#) [Search All](#) [Clear](#)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> <u>JP 09227398 A</u>	September 2, 1997		006	A61K035/78

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
JP 09227398A	February 20, 1996	1996JP-0055402	

INT-CL (IPC): A23 L 1/30; A61 K 35/78; C12 N 9/99

ABSTRACTED-PUB-NO: JP 09227398A

BASIC-ABSTRACT:

Antiobesity agent especially based on alpha -amylase inhibitory activity and/or lipase inhibitory activity, alpha -amylase inhibitor or lipase inhibitor contains extract of at least 1 plant selected from grape seed, persimmon leaf, Pu'er tea, Saint-John's-wort, apple, Japanese angelica tree, Quercus salicina, Banaba leaf, Mallotus japonicus, Cornus officinalis, Terminalia chebula, Eucommia ulmoides leaf. Also claimed are food and drinks containing the agent containing extract of at least 1 plant selected from grape seed, Saint-John's-wort, Japanese angelica tree, Quercus salicina, Mallotus japonicus, Cornus officinalis and Terminalia chebula.

ADVANTAGE - The extract inhibits digestion and absorption of sugar and lipid and does not inhibit digestion and absorption of protein, so that it is useful for treating obesity with no influence to nutrients other than energy source. The alpha -amylase inhibitory activity and lipase inhibitory activity are effective for treating diabetes, hyperlipidaemia, atherosclerosis, acne and dermatitis.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: ANTI OBESITY AGENT CONTAIN EXTRACT PLANT GRAPE SEED PERSIMMON LEAF
WORT APPLE JAPAN ANGELICA TREE

DERWENT-CLASS: B04 D13 D21

CPI-CODES: B04-A10; B14-D07; B14-E12; B14-F06; B14-F07; B14-N17; B14-S04; D03-
H01T2; D08-B09A;

CHÉMICAL-CODES:

Chemical Indexing M1 *01*

Fragmentation Code

M423 M431 M782 M903 P616 P731 Q211 Q220 V400 V406
V813

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1997-172834

[Previous Doc](#)

[Next Doc](#)

[Go to Doc#](#)